

Exhibit 4 Proposed Water Distribution System Analysis Data Form

Development: Consultant:													
Water line # Or ID	Material	Size Inches	Length Feet	"C"	Peak Hourly Flow		Max. Day + Fire Flow		Elevation				
					PSI	GPM	GPM	PSI	Node	Ground	HGL^1	HGL ²	
HGL ¹ = Hy HGL ² = Hy	rdraulic Grade rdraulic Grade	Line at Pea	k Hourly Flo ximum Day	w + Fire Flo	ow	1	1		1				
Engineer:									Date: _	Date:			